

BJ - Canada Bluejoint Eastern Meadow



Photo credit: Kevin Hop

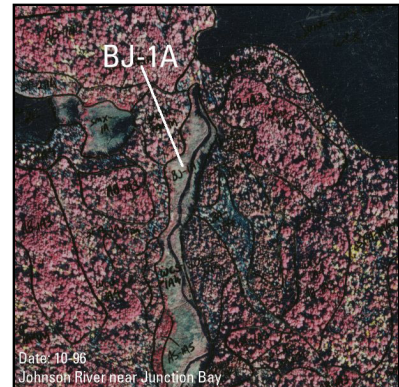
The Canada bluejoint Eastern Meadow Map Unit (BJ) represents the Canada bluejoint Eastern Meadow Association. This association occurs predominately in old beaver meadows or along slow-moving streams. A continuous herbaceous cover of Canada bluejoint characterizes the association. This association is also mapped as the Wet Meadow/Fen Mosaic/Complex Map Unit (SMX) when it occurs in a mosaic pattern with other wet meadow herbaceous types, or when it cannot be confidently recognized on the aerial photographs from other wetland herbaceous types.

BJ-1A appears as light pink and shades of gray with a relatively smooth signature. This signature is characteristic for BJ. The coverage is continuous and evenly dispersed. This photo was taken in September 1995.



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BJ-1A appears as pale blue and tan. A stream runs through the polygon. This photo was taken in October 1996 when the vegetation is no longer actively growing.



Area Report for BJ Map Unit

Polygons: 475

Hectares: 752

Acres: 1,858

Average size: 2 hectares, 4 acres

Accuracy Assessment Results for BJ Map Unit

The Canada Bluejoint Eastern Meadow was assessed at 96% producers' accuracy (confidence interval 86-105%) and 71% users' accuracy (confidence interval 56-86%). Producer's accuracy is considered adequate as mapped. Errors in users' accuracy were primarily associated with the Northern Sedge Wet Meadow, which is part of Map Unit SMX.